PATENT NO.

: 7,043,175 B2

Page 1 of 8

**DATED** 

**APPLICATION NO. : 09/987490** : May 9, 2006

INVENTOR(S)

: Keiji Komoto et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## ON THE TITLE PAGE [56] REFERENCES CITED:

U.S. Patent Documents, "5,840,755 A 11/1998 Liedtke" should read --5,480,755 A 1/1996 Uchiyama et al.--.

## ON THE TITLE PAGE [56] REFERENCES CITED:

Foreign Patent Documents, "FOREIGN PATENT DOCUMENTS" should read

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JP	54-086341	7/1979
JР	55-18656	2/1980
JР	56-142540	11/1981
<b>JP</b> .	57-151952	9/1982
JР	59-168458	9/1984
JР	59-200254	11/1984
JР	59-200256	11/1984
JР	59-200257	11/1984
JР	59-224102	12/1984
JР	60-3181	1/1985
JР	60-12554	1/1985
JР	60-69660	4/1985
JР	61-141452	6/1986
JР	61-249059	11/1986
JР	61-275864	12/1986
JР	62-258472	11/1987
JР	63-149669	6/1988
JР	63-250660	10/1988
JР	2-111962	4/1990
JР	2-120865	5/1990
JР	4-9860	1/1992
JР	4-264453	9/1992
JР	5-66608	3/1993
JР	5-150539	6/1993
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JР	10-307456	11/1998
JР	10-307457	11/1998
JР	10-307458	11/1998

PATENT NO.

: 7,043,175 B2

Page 2 of 8

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#### COLUMN 2:

Line 10 "uses," should read --use,--.

#### COLUMN 3:

Line 62, "mechanism" should read --mechanisms--.

#### COLUMN 5:

Line 41, "to" should read --to be--.

#### COLUMN 10:

Line 36, "then" should read --than--; and Line 47, "bond's" should read --bonds--.

#### COLUMN 11:

Line 25, "member," should read --member--; and Line 31, "image-bearing" should read --image-bearing--.

### COLUMN 13:

Line 7, "particles)," should read --particles,--.

### COLUMN 20:

Line 32, "Fischer-Tiropsch" should read --Fischer-Tropsch--.

## COLUMN 21:

Line 57, "3-28 m $^{1}$ /g," should read --3-28 m $^{2}$ /g,--.

PATENT NO.

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Page 3 of 8

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#### COLUMN 24:

Line 27, "photographic" should read --photographed--;

Line 49, "is" should read -- is from the--;

Line 50, "apparatus" should read --apparatus and--;

Line 51, "avid" should read --avoid--; and

Line 64, "recover" should read --recovery--.

#### COLUMN 30:

Line 21, "due" should read --due to--.

#### COLUMN 31:

Line 6, "it" should read --it is--;

Line 18, " $10-200,000 \text{ mm}^2/\text{d}$ ," should read -- $10-200,000 \text{mm}^2/\text{sec}$ ,--;

Line 19, "S." should read --sec.--; and

Line 22, "200,000 mm/sec," should read --200,000mm<sup>2</sup>/sec,--.

#### COLUMN 32:

Line 44, "a" should read --an--.

### COLUMN 33:

Line 45, "using a" should read --using--; and

Line 56, "an" should read -- and --.

### COLUMN 35:

Line 35, "image-baring" should read --image-bearing--; and

Line 63, "image-baring" should read --image-bearing--.

#### COLUMN 36:

Line 19, "image bearing" should read --image-bearing--; and

Line 66, "react" should read -- react to--.

PATENT NO.

: 7,043,175 B2

Page 4 of 8

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#### COLUMN 39:

Line 13, "sing" should read --using--;

Line 17, "added" should read --added with--;

Line 24, "Coulter counter" should read -- COULTER COUNTER --;

Line 47, "Preferring" should read --Referring--; and

Line 51, "30b" should read --308b--.

## COLUMN 42:

Line 13, "charting" should read --charging--.

#### COLUMN 44:

Line 10, "a" should be deleted.

### COLUMN 46:

Line 66, "voltage, wave-" should read --voltage wave- --.

#### COLUMN 47:

Line 22, "constraint" should read --constrained--; and

Line 48, "saturatio" should read --saturation--.

## COLUMN 48:

Line 15, "preferred" should read --preferred to--; and

Line 51, "an" should read --a--.

## COLUMN 49:

Line 23, "polychloroifluoroethylene," should read

--polychlorofluoroethylene,--;

Line 28, "ironically" should read --ionically--; and

Line 65, "injection-barier" should read --injection-barrier--.

PATENT NO.

: 7,043,175 B2

Page 5 of 8

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## COLUMN 52:

Line 42, "bismuth," should read --bismuth (Bi),--; and Line 65, "PI3;" should read --PI3;--.

# COLUMN 53:

Line 41, "halogen (X" should read --halogen (X)--.

### COLUMN 54:

Line 3, "becomes possible" should read --becomes--; and Line 46, "possible" should read --possible to--.

#### COLUMN 56:

Line 25, "may" should read --may be--;

Line 52, "may be" should read --may--; and

Line 63, "point" should read --points--.

### COLUMN 57:

Line 40, "2" should be deleted; and

Line 53, "at center line" should read --as center line--.

## COLUMN 58:

Line 22, "vinyl resin" should read --vinyl resin,--;

Line 27, "an" should read --and--;

Line 41, "10<sup>-6</sup> ohm.cm," should read --10<sup>6</sup> ohm.cm,--; and

Line 42, "10<sup>-6</sup> ohm.cm." should read --10<sup>6</sup> ohm.cm.--.

## COLUMN 59:

Line 6, "formula]" should read --formula:--;

Line 29, "power" should read --powder--;

Line 38, "fol-" should be deleted;

Line 39, "lowability" should read --flowability--; and

Line 51, "be" should be deleted.

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Page 6 of 8

## COLUMN 60:

Line 1, "collapsion" should read -- the collapse--; and Line 63, "(clearless" should read --(cleanerless--.

#### COLUMN 62:

Line 47, "member 1," should read --member 1,--.

#### COLUMN 63:

Line 52, "ozonless-type" should read --ozoneless-type--.

### COLUMN 64:

Line 64, "causitic" should read -- caustic--.

## COLUMN 65:

Line 5, "power 1." should read --powder 1.--;

Line 56, "wax" should read --was--; and

Line 61, "power 1." should read --powder 1.--.

#### COLUMN 66:

Line 46, " $(\ge 5\mu m)$ " should read -- $(D\ge 5\mu m)$ --; and

Line 47, "Rs 100 ohm.cm," should read --Rs=100 ohm.cm,--.

## COLUMN 68:

Line 15, "(monoazodye" should read -- (monoazo dye--; and

Line 38, "Toner 13)" should read -- Toner 13>--.

#### COLUMN 71:

Line 22, "1pm" should read -- lum--; and

Line 60, "(105 14Hz)" should read --(105 MHz)--.

PATENT NO.

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Page 7 of 8

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## COLUMN 74:

Line 14, "-400 vols" should read -- -400 volts--;

Line 37, "bis" should read --bias--; and

Line 58, "aral" should read --areal--.

## COLUMN 75:

Line 6, " $\geq < 1.00$ " should read --< 1.00--.

#### COLUMN 77:

Line 47 "VA<sub>C</sub>=0.5, "" should read -- Vac=0.5--.

## COLUMN 78:

Table 3, "Intial" should read --Initial--.

## COLUMN 79:

Table 3, "Intial" should read --Initial--; "46" (in Example 13) should read --45--; and "O" (in comp. g) should read --D--..

## COLUMN 82:

Table 4, "Px103" should read --Px104---

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: Keiji Komoto et al.

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## COLUMN 84:

Line 33, "image bearing" should read --image-bearing--.

Signed and Sealed this

Page 8 of 8

Fifth Day of December, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office